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... to a constraint on the network **bandwidth** available for **traffic measurement**.

... The **variance** of a Bernoulli random variable with **mean**  $p$  is  $p(1-p)$ . ...

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**separate** classes for real time and non-real time **traffic**. ... by the **aggregated flow** is consumed unfairly within the aggregation. ...

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share of each source or the **aggregate traffic** from multiple ... **traffic** and **mean** percentage wasted **bandwidth** for the two ...

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For example, every source can describe its **traffic flow** characteristics using a

... This service guarantees both delay and **bandwidth**. The **flow** (Tspec) is ...

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descriptor to the effective **bandwidth**. **Traffic** models used in the conversion are usually ... 3.2.3 Connection admission control based on **traffic measurement** ...

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work **bandwidth** available for **traffic measurement**. A. Specification of Hash Functions

... The **variance** of a Bernoulli random variable with **mean** ...

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Maintain, with high probability and minimum **variance**, the agreed upon ... The way this is implemented is that the frame handler **measures traffic** over each ...

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Edge-Controlled (EC) **Traffic** ... **mean**, a **measure** of throughput spread.

Figure 5(d) shows ... variety of **bandwidth** sharing objectives. The EC-framework ...

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Thus, in the context of **flow measurement**, the number of **flow** statistics transmitted to ... methodology for internet **traffic flow** profiling. IEEE Journal ...  
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Then we can perform a **traffic** clustering trying to **aggregate** connections ...

This **measure** can be worked out by **means** of two counters: the counter of the ...

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